## STIC-Biotech/ChemLib

162467

From:

Chan, Christina

Sent: To: Saturday, August 13, 2005 10:08 AM Romeo, David; STIC-Biotech/ChemLib

Subject:

RE: 09459808 After Final Rush

## Please rush. Thanks Chris

Chris Chan SPE, 1644 TC 1600 New Hire Training Coordinator 571-272-0841 Remsen 3E89

----Original Message----From: Romeo, David

Sent: Friday, August 12, 2005 4:43 PM

To: Chan, Christina

Subject:

09459808 After Final Rush

Chris,

Please approve rush status for this After Final sequence search.

Thank you, David Romeo.

Requester's Name: ... David Romeo

Employee Number: ... 74007 Serial Number: ... 09459808

Art Unit: ... 1647

Office: ... REM 4D39
Mailbox: ... REM 4C70
Phone: ... 571 272-0890

Date of Request: ... August 12, 2005

## PLEASE PROVIDE RESULTS ON DISK (s)

Search the interference files for amino acids 114-281 of SEQ ID NO: 1.

Do an oligomer search of amino acids 114-281 of SEQ ID NO: 1 in the interference files.

STAFF USE ONLY
Searcher:
Searcher Phone: 2-
Date Searcher Picked up:
Date Completed:
Searcher Prep/Rev. Time:
Online Time:

\*\*\*\*\*\*\*\*

_	-	_	
Type	or	sea	rcn

NA#:	AA#:
	SPDI:
S/L:	Oligomer:
Encode/Trans	l:
Structure#:_	Text:
Inventor:	Litigation:

********	
endors and cost where applicable	
CTNI	

SIN:	_
DIALOG:	_
QUESTEL/ORBIT:	_
LEXIS/NEXIS:	_
SEQUENCE SYSTEM:	_
WWW/Internet:	_
Other(Specify):	